

**IN THE ABSTRACT OF THE DISCLOSURE**

Please amend the Abstract as follows:

Multiple words in a text are transformed to unique numerical representations for text mining applications. A web server receives the text, including multiple words in a natural language. A key-word extractor extracts one or more key-words from the received words. A morphologizer morphologizes the extracted key-words based on similarities of fundamental characteristics in the extracted key-words. An analyzer transforms each of the morphologized words to a unique numerical representation such that the transformed unique numerical representation does not result in multiple similar numerical representations, ~~to avoid ambiguous prediction of meaning of the translated words in the received text.~~